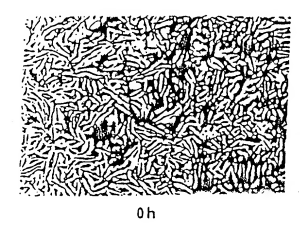
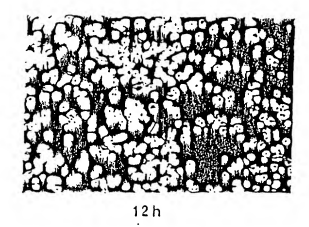
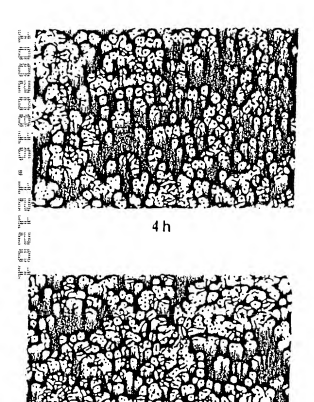
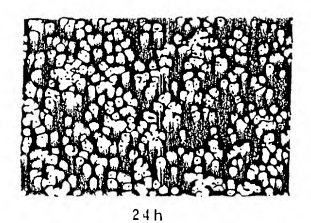
Tumor Type	Cell line	Response	Assay
Melanoma	A375P	+++	a,b
	A375M	++	a
	Hs294T	+	а
	DX-3	NR	a
	SKMel-28	NR	a
	Mel-21	NR	a
	M-21	+	a
	AAB-1	++	a
	AAB-2	+	а
Breast	BT-20	NR	a
	MCF-7	+	a
	MCF-7/TNFR	++	a
	SKBr-3	+	a
Prostate	Du-145	NR	a
	PC-3	+	a
	LnCaP	+++	a,b
Ovarian	SKOV-3	NR	a
	NIH-OVCAR-3	NR	· a
	HEY	++	a,b
Cervical	ME-180	NR	a
Vulvular	A431	NR	a
Non-small cell lung	H322	+	a,b
	H522	++	a,b
Colon	Ls174T	NR	a
Lymphoma	Raji	NR	ь
,	Jurkat	+	ь
	U937	+++	b
Leukemia	K562	+++	b
	Molt-4	+-+	b
	HSB-2	NR	ь
	THP-1	+	b
Normal Skin Fibroblasts	CRL-2103	NR	a

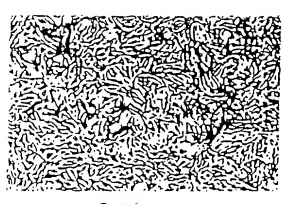


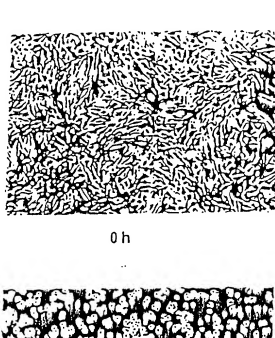


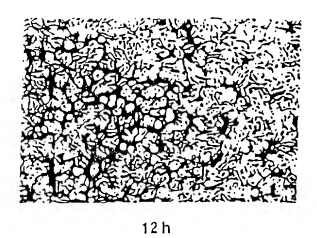


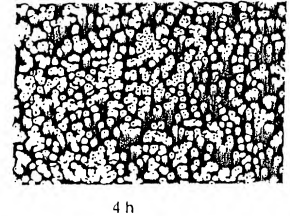
8h

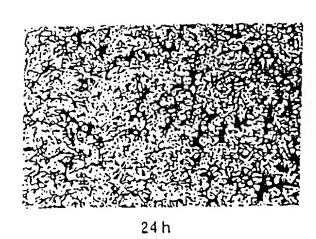


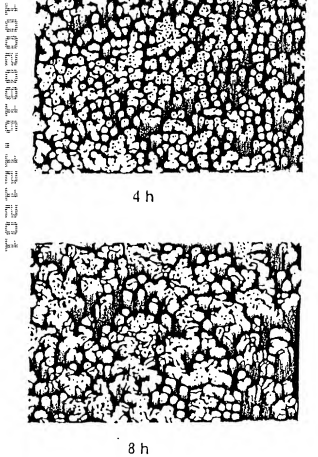


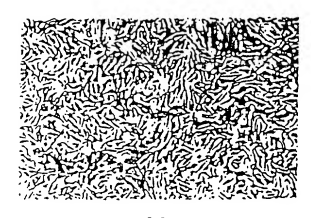




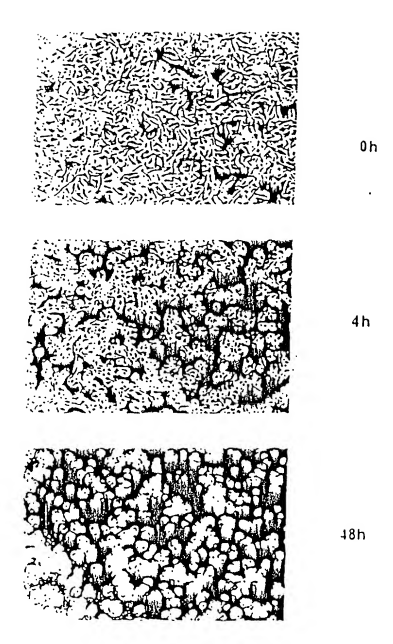




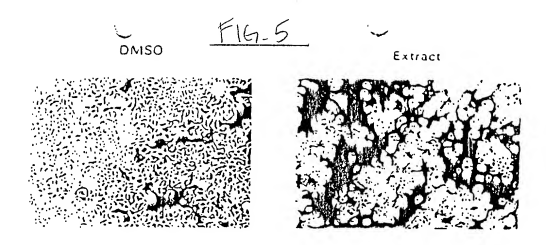




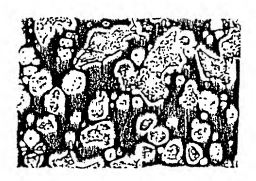
DMSO



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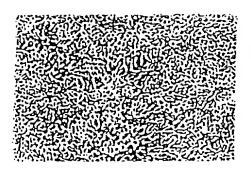


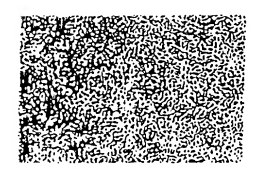
H 322



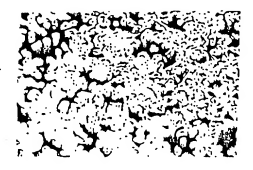


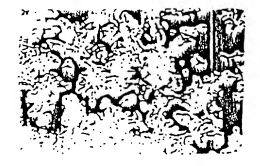
H 5 2 2





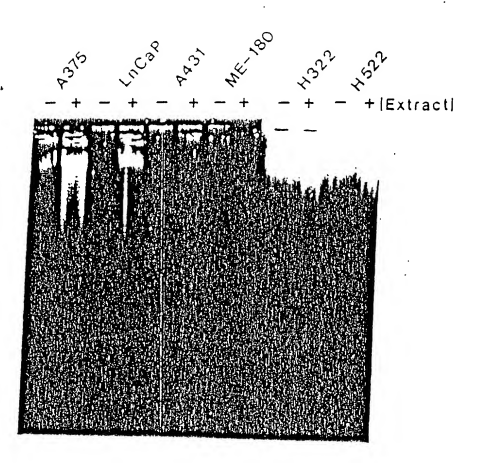
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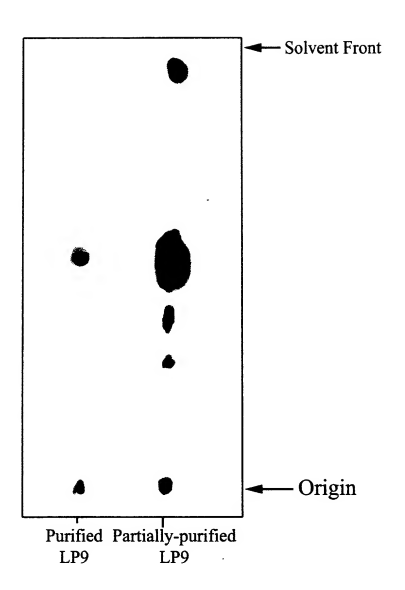


Ln CaP

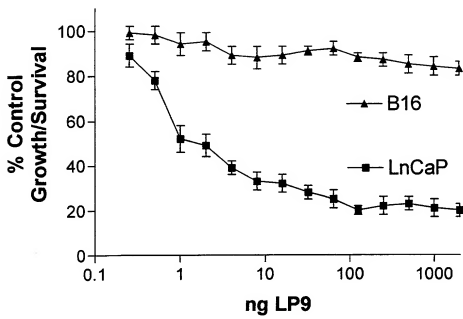
F161.6

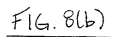


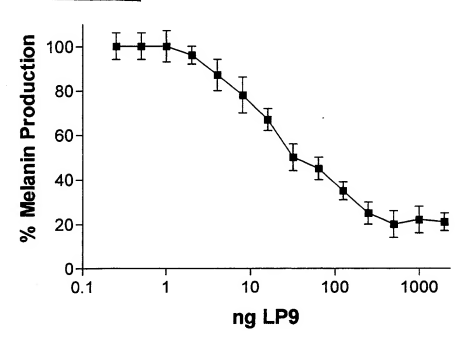
F16.7











F16.8

Treatment	Route	# Animals	# With Tumor	% Tumor Positive
Control (PEG300-DMSO)	Intratumoral + Intraperitoneal	10	9	90 %
LP9 (1 mg)	Intratumoral + Intravenous	8	7	87.5 %
LP9 (1 mg)	Intratumoral + Intraperitoneal	9	3	33 %

